

Search

Files

main.sql

Tools

Docs

Chat

Threads

Git

Shell

Console

Secrets

Database

PostgreSQL

Markdown

Settings

CPU

RAM

Storage

main.sql

main.sql

```
1 .header on
2 .mode column
3
4 CREATE TABLE TB_PROF (
5     PROF_ID INTEGER PRIMARY KEY AUTOINCREMENT,
6     NOME_PROF TEXT NOT NULL,
7     DATA_NASC_PROF TEXT NOT NULL
8 );
9
10 CREATE TABLE TB_ALUNO (
11     ALUNO_ID INTEGER PRIMARY KEY AUTOINCREMENT,
12     NOME_ALUNO TEXT NOT NULL,
13     DATA_NASC_ALUNO TEXT NOT NULL
14 );
15
16 CREATE TABLE TB_DISCIPLINA (
17     DISCIPLINA_ID INTEGER PRIMARY KEY AUTOINCREMENT,
18     NOME_DISCIPLINA TEXT NOT NULL
19 );
20
21 CREATE TABLE TB_MATRICULA (
22     ID INTEGER PRIMARY KEY AUTOINCREMENT,
23     DATA_MATRICULA TEXT NOT NULL,
24     ALUNO_ID INTEGER NOT NULL,
25     DISCIPLINA_ID INTEGER NOT NULL,
26     FOREIGN KEY (ALUNO_ID)
27     REFERENCES TB_ALUNO(ALUNO_ID),
28     FOREIGN KEY (DISCIPLINA_ID)
29     REFERENCES TB_DISCIPLINA(DISCIPLINA_ID)
30 );
31
32 INSERT INTO TB_PROF(NOME_PROF, DATA_NASC_PROF)
33 VALUES('JooJ da Silva', '09/08/1908');
34
35 INSERT INTO TB_ALUNO(NOME_ALUNO, DATA_NASC_ALUNO)
36 VALUES('Jony do Ponei', '05/11/1978');
37
38 INSERT INTO TB_MATRICULA(ALUNO_ID, DISCIPLINA_ID, DATA_MATRICULA)
39 VALUES(1, 1, '25/03/2023');
40
41 .print
42 .print 'Tabela de Professor'
43 SELECT * FROM TB_PROF;
44
45 .print
46 .print 'Tabela de Alunos'
47 SELECT * FROM TB_ALUNO;
48
49 .print
50 .print 'Tabela de Disciplinas'
51 SELECT * FROM TB_DISCIPLINA;
52
53 .print
54 SELECT * FROM TB_MATRICULA;
```

Console

Shell

-- Loading resources from main.sql

Tabela de Professor

PROF_ID	NOME_PROF	DATA_NASC_PROF
1	JooJ da Silva	09/08/1908

Tabela de Alunos

ALUNO_ID	NOME_ALUNO	DATA_NASC_ALUNO
1	Jony do Ponei	05/11/1978

Tabela de Disciplinas

ID	DATA_MATRICULA	ALUNO_ID	DISCIPLINA_ID
1	25/03/2023	1	1

SQLite version 3.39.4 2022-09-29 15:55:41

Enter ".help" for usage hints.